

UNZILA SHEIKH

CONTACT

- 📞 +91 9340158064
- ✉️ unzilas2004@gmail.com
- 📍 Betul, Madhya Pradesh, India
- 🔗 LinkedIn: linkedin.com/in/unzilasheikh
- 🔗 GitHub: github.com/UnzilaSheikh0601
- 🔗 Portfolio: github.com/UnzilaSheikh0601

COURSES & LEARNINGS

- Python Bootcamp – Udemy
- SQL – Apna College
- Data Science – Code With Harry
- Power BI – WsCube Tech
- Git & GitHub Essentials – Apna College

ANALYTICAL CAPABILITIES

- Data cleaning & preprocessing
- Exploratory Data Analysis (EDA)
- Feature engineering (basics)
- KPI tracking & dashboard insights
- Business-oriented data interpretation

SOFT SKILLS

- Analytical Thinking
- Problem Solving
- Communication
- Team Collaboration
- Time Management
- Knowledge sharing & peer mentoring

CAREER OBJECTIVE

AI & Data Science undergraduate with hands-on experience in Python, SQL, Power BI, and Machine Learning. Strong in data analysis, visualization, and transforming data into actionable insights. Seeking entry-level Data Analyst, Data Science, and related analytics roles.

TECHNICAL SKILLS

- Programming & Querying: Python, SQL
- Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Power BI
- Machine Learning: Scikit-learn, NLP basics
- Web Technologies: HTML, CSS
- Tools & Platforms: Git, GitHub, Jupyter Notebook, Google Colab, VS Code, Excel

PROJECTS

- 1. Smart Skills and Job-Role Mapping System (Python, ML, NLP) (Ongoing)**
 - Building an ML-based system to map user skills to job roles and vice versa using NLP.
 - Implementing skill gap analysis, progress tracking, and a learning roadmap.
- 2. Sales Data Analysis (Python, Pandas, Matplotlib)**
 - Analyzed 12-month retail sales data to identify trends and top-performing products.
 - Found 60% of revenue from 3 product categories, supporting promotion strategies.
- 3. Retail Sales & Performance Analysis Dashboard (Power BI)**
 - Developed an interactive dashboard to track sales, profit, YTD trends, and MoM growth.
 - Built a star schema data model for accurate and optimized analysis.
- 4. Disease Prediction and Medicine Recommendation System (ML)**
 - A web-based machine learning application that predicts diseases based on user-input symptoms and recommends relevant medicines, precautions, and disease descriptions.

EDUCATION

B.Tech, Artificial Intelligence And Data Science | 2022 - 2026

Shri Balaji Institute Of Technology And Management, Betul

Senior Secondary (XII), Science(Mathematics) | 2022

Vidya Bhumi Public School, Betul | MP BOARD OF SECONDARY EDUCATION

Percentage: 93.00%

Secondary (X) | 2020

Sarvodaya Higher Secondary School, Betul | MP BOARD OF SECONDARY EDUCATION

Percentage: 91.00%